

# **HAVIT KB662 Mechanical Numeric Keypad User Manual**

Home » havit » HAVIT KB662 Mechanical Numeric Keypad User Manual



#### **Contents**

- 1 HAVIT KB662 Mechanical Numeric
- **Keypad**
- 2 Product specifications
- 3 Package list
- 4 mac OS/ iOS/ Chrome OS
- 5 Applicable devices & usage scenarios
- 6 Documents / Resources
  - **6.1 References**
- **7 Related Posts**



# **HAVIT KB662 Mechanical Numeric Keypad**



## **Product specifications**

• Product name: wired mechanic number pad

Number of keys: 21 keys

· Switch: Gateron optical red switch

Keycap material: PBT

Connector type: USB Type-C

• Cable length: 3.28/t/ I.Sm

• Usb power:SV 380mA

# Package list

• number pad •1

• user manua1•1

· USB-A to USB-C cable' I

#### **NUM** indicator

When the numkeys are available, indicates orange light (Only NUM key has a backlight, the rest of keys
won't light up)
When the numkeys are locked and function keys are available, the light of is off

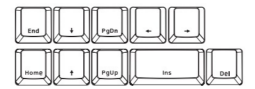
# Compatibility of function keys in different systems

#### **Windows**

Havit KB662 number pad is fully compatible with Windows system. When the number pad is connected, press to switch between numkeys input and function keys mode

## mac OS/ iOS/ Chrome OS

Only numkeys and math symbols are available. The following function keys do not work under mac OS/iOS/ Chrome OS systems



# Applicable devices & usage scenarios

- 1. Works for laptop, desktop PC
- 2. For use together with the keyboards without separate numkeys in different sizes and layouts (Ten keyless, 80%, 75%, 65%, 60% keyboard and etc.)
- 3. Can help make daily work easier for those entering numbers or completing mathematical tasks, like financial

and office clerks, bank workers, financial securities workers, counter cashier and etc.

### **Warm Tips**

- 1. For longer service life span, Havit KB662 numpad adopts Gateron optical red switch, which is NOT compatible with the mechanical switches on the market. If you wish to experience a different typing feeling, please choose other switches among Gateron optical switches.
- The Havit KB662 number pad comes in GSA height spherical keycaps, but it does not affect you to replace other keycaps with different heights.
- 3. For easy carrying and storage, the USB-A to USB-C cable is removable and replaceable, when the number pad can't be recognized, please check if the connection is loose, re-plug out and plug in the cable and connector, or restart your PC/ laptop. Or replace with a new USB-A to USB-C cable then test again.

## **Documents / Resources**

eypad



HAVIT KB662 Mechanical Numeric Keypad [pdf] User Manual KB662 Mechanical Numeric Keypad, KB662, Mechanical Numeric Keypad, K

## References

• User Manual

Manuals+, Privacy Policy